L Number	Hits	Search Text	DB	Time stamp
1	6	6569516.pn. or 6548177.pn. or 6398900.pn.	USPAT;	2004/06/21 10:37
		or 6235398.pn. or 6252703.pn. or	US-PGPUB	
	1.0	6333592.pn.		
2	16	,	USPAT;	2004/06/21 10:58
		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB;	
		((laminate or filter or PDP or (plasma adj display adj panel) or transparent) with	EPO; JPO; DERWENT;	
Ì		(Ag or silver)) and ((sputter\$3 or (vacuum	IBM TDB	
		adj dry) or \$4CVD or (vapor adj deposit\$3)	1501_155	
		or (ion adj plat\$4)) with temperature)	1	
3	2		USPAT;	2004/06/21 10:47
		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB	
		(PDP or (plasma adj display adj panel))		
		and ((sputter\$3 or (vacuum adj dry)) with		
₄	4	temperature)	TDO TDO	0004/06/01 10 10
4	4	(Nakamura or Sasa or Hieda or Miyauchi or (Nitto adj Denko)) and ((laminate or	EPO; JPO;	2004/06/21 10:48
		filter or PDP or (plasma adj display adj	DERWENT;	
		panel) or transparent) and (Ag or silver))	IBM_TDB	
		and ((sputter\$3 or (vacuum adj dry)) with		
		temperature)		
5	1	((Nakamura or Sasa or Hieda or Miyauchi or	EPO; JPO;	2004/06/21 10:48
		(Nitto adj Denko)) and ((laminate or	DERWENT;	
		filter or PDP or (plasma adj display adj	IBM TDB	
		panel) or transparent) and (Ag or silver))		
		and ((sputter\$3 or (vacuum adj dry)) with		
		temperature)) not ((Nakamura.in. or		
		Sasa.in. or Hieda.in. or Miyauchi.in. or		
		(Nitto adj Denko).as.) and ((laminate or filter or PDP or (plasma adj display adj		
		panel) or transparent) with (Aq or		
		silver)) and ((sputter\$3 or (vacuum adj		
		dry) or \$4CVD or (vapor adj deposit\$3) or		ļ
		(ion adj plat\$4)) with temperature))		
6	4	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2004/06/21 10:51
		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB;	
		((laminate or filter or PDP or (plasma adj	EPO; JPO;	
,		display adj panel) or transparent) with	DERWENT;	
		(Ag or silver)) and ((sputter\$3 or (vacuum	IBM_TDB	
j		adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) near5 (speed or		
		rate))		
7	5	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2004/06/21 10:51
		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB;	2004/00/21 10:51
		((laminate or filter or PDP or (plasma adj	EPO; JPO;	
		display adj panel) or transparent)) and	DERWENT;	
		((sputter\$3 or (vacuum adj dry) or \$4CVD	IBM_TDB	
		or (vapor adj deposit\$3) or (ion adj		
ſ		plat\$4)) near5 (speed or rate) with (Ag or		
8	3	silver)) ((Nakamura.in. or Sasa.in. or Hieda.in. or	HODAT.	2004/06/21 10:51
Ĭ	3	Miyauchi.in. or (Nitto adj Denko).as.) and	USPAT; US-PGPUB;	2004/06/21 10:51
		((laminate or filter or PDP or (plasma adj	EPO; JPO;	
		display adj panel) or transparent)) and	DERWENT;	
		((sputter\$3 or (vacuum adj dry) or \$4CVD	IBM TDB	
		or (vapor adj deposit\$3) or (ion adj		•
		plat\$4)) near5 (speed or rate) with (Ag or		
		silver))) not ((Nakamura.in. or Sasa.in.		
		or Hieda.in. or Miyauchi.in. or (Nitto adj		
		Denko).as.) and ((laminate or filter or		
		PDP or (plasma adj display adj panel) or transparent) with (Ag or silver)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
		or (vapor adj deposit\$3) or (ion adj		
İ	0	plat\$4)) near5 (speed or rate)))		ľ
9	4496	((427/64,68,69,70,108,109,124,125) or	USPAT;	2004/06/21 10:55
		(313/112,484,489)).CCLS.	US-PGPUB	111, 10, 22 10, 33
10	4318	((427/164,165,166) or	USPAT;	2004/06/21 10:56
	_	(359/359,360,580,588,589,885,890,586)).CCLS		
11	5216	((427/250,251,255.32,255.7) or	USPAT;	2004/06/21 10:57
		(204/192.1,192.14,192.15,192.29,192.26,192.	280)S)-PGCPLUSB.	

	2202	L (407/404 410 1 410 0 410 0) 0070		· · · · · · · · · · · · · · · · · · ·
12	2393	(427/404,419.1,419.2,419.3).CCLS.	USPAT; US-PGPUB	2004/06/21 10:57
13	14833	(((427/64,68,69,70,108,109,124,125) or (313/112,484,489)).CCLS.)	USPAT; US-PGPUB	2004/06/21 10:57
		(((427/164,165,166) or (359/359,360,580,588,589,885,890,586)).CCLS (((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29,192.26,192.		
14	6		USPAT; US-PGPUB;	2004/06/21 11:01
		((427/104,163,160) of (359/359,360,580,588,589,885,890,586)).CCLS (((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29,192.26,192.	IBM TDB	
		((427/404,419.1,419.2,419.3).CCLS.)) and ((laminate or filter or PDP or (plasma adj display adj panel) or transparent) with	zo,,.cc.s.,	
		(Ag or silver)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3)		
15	17	ф x ((4 2 元 / 6 4 方 6 3 1 6 4 5 4 7 9) 1 0 8 t h 0 8 s h 2 6 t a 2	USPAT; US-PGPUB;	2004/06/21 11:19
		(((427/164,165,166) or (359/359,360,586)).CCLs	EPO; JPO; DERWENT;	
		(((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29,192.26,192.) ((427/404,419.1,419.2,419.3).CCLS.)) and	IBM_TDB 28)).CCLS.)	
		((laminate or filter or PDP or (plasma adj display adj panel) or transparent)) and		
16	11	((sputter\$3 or (vacuum adj dry) or \$4CVD	USPAT;	2004/06/21 11:01
		\$11\dery164,165,166) or (359/359,360,580,588,589,885,890,586)).ccls	US-PGPUB; EPO; JPO; DERWENT;	
		(((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29,192.26,192.	IBM TDB	į
:		((427/404,419.1,419.2,419.3).CCLS.)) and ((laminate or filter or PDP or (plasma adj display adj panel) or transparent)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj		
		plat\$4)) with temperature with (Ag or silver))) not (((((427/64,68,69,70,108,109,124,125) or		
		(313/112,484,489)).CCLS.) (((427/164,165,166) or		
<u> </u>		(359/359,360,580,588,589,885,890,586)).CCLS (((427/250,251,255.32,255.7) or		
		(204/192.1,192.14,192.15,192.29,192.26,192. ((427/404,419.1,419.2,419.3).CCLS.)) and ((laminate or filter or PDP or (plasma adj	28)).CCLS.)	
17	31	display/ad; 6pa60170pi08rafi9pa2eni25wioh (Ad30i18i18er189andCCLSputter\$3 or (vacuum	USPAT; US-PGPUB;	2004/06/21 11:16
		4dj4dTý164r165CYD6protvapor adj deposit\$3) 4D5916D9ad60p580\$5588, 580p886pp80a586è) wcchs (Ad407/850y851)255.32,255.7) or	EPO; JPO; DERWENT; IBM TDB	
		(204/192.1,192.14,192.15,192.29,192.26	28)).CCLS.)	
		((laminate or filter or PDP or (plasma adj display adj panel) or transparent)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD	ļ	
18	7	otlamaperead; deposites) PDF oronpadima adj plap\$ay) adithamepeedrorraasparenth) (Andor	EPO; JPO; DERWENT;	2004/06/21 11:17
		\$13parter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj	IBM_TDB	
19	25	plat\$4)) with (speed or rate) with (Ag or silver)) ((laminate or filter or PDP or (plasma adj	EPO; JPO;	2004/06/21 11:21
		display adj panel) or transparent)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD	DERWENT; IBM_TDB	-20-1/00/E1 11:21
		or (vapor adj deposit\$3) or (ion adj plat\$4)) with (temperature or celcius or faren\$8) with (Ag or silver))	·	
	L	ratempo, with (Ag or sliver))		

20	87	((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same	USPAT; US-PGPUB	2004/06/21 11:47
21	14	(Ag or silver) same (speed or rate))	USPAT; US-PGPUB	2004/06/21 11:47
22	20	(Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed)	USPAT; US-PGPUB	2004/06/21 11:38
23	140	or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate))	USPAT; US-PGPUB	2004/06/21 11:46
24	4	((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) with (temperature or celcius or faren\$8) with (Ag or silver) with (speed or rate))	USPAT; US-PGPUB	2004/06/21 11:33

25	112	012		
25	118	(((laminate or filter or PDP or (plasma	USPAT;	2004/06/21 11:33
		adj display adj panel) or transparent or	US-PGPUB	
		coat\$3 or film or deposit\$3) near6		
]	(repeat\$5 or multilayer or alternat\$6 or		
	İ	(multi adj layer) or ((multiple or plural		Ī
	•	or plurality) adj layer))) and ((sputter\$3		
	ļ	or (vacuum adj dry) or \$4CVD or (vapor adj	·	
İ	ĺ	deposit\$3) or (ion adj plat\$4)) same		
		(temperature or celcius or faren\$8) same		
ļ		(Ag or silver) same (speed or rate))) not		
i		((((laminate or filter or PDP or (plasma		
		adj display adj panel) or transparent or		
		coat\$3 or film or deposit\$3) near6		
		(repeat\$5 or multilayer or (multi adj		
		layer) or alternat\$6 or ((multiple or		
		plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5)	1	
†		or oxide or dielectric or ITO)) and	İ	
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
1		or (vapor adj deposit\$3) or (ion adj		
		plat\$4)) same (temperature or celcius or		
		faren\$8) same (Ag or silver) same (speed		
		or rate))) or (((laminate or filter or PDP		
		or (plasma adj display adj panel) or		
		transparent or coat\$3 or film or		
ľ		deposit\$3) near6 (repeat\$5 or multilayer		
		or alternat\$6 or (multi adj layer) or]
		((multiple or plural or plurality) adj		i i
		layer))) and ((sputter\$3 or (vacuum adj		
		dry) or \$4CVD or (vapor adj deposit\$3) or		1
	i	(ion adj plat\$4)) with (temperature or		İ
		celcius or faren\$8) with (Ag or silver)		
Į.		with (speed or rate))))		
26	205	((laminate or filter or PDP or (plasma adj	USPAT;	2004/06/21 11:45
		display adj panel) or transparent or	US-PGPUB	2004/00/21 11.45
		coat\$3 or film or deposit\$3) near6	00 10102	Į į
		(repeat\$5 or multilayer or (multi adj		
		layer) or alternat\$6 or ((multiple or		
		plural or plurality) adj layer)) same (Ag		ĺ
		or silver) same ((index near2 refract\$5)		
		or oxide or dielectric or ITO)) and		
	İ	((sputter\$3 or (vacuum adj dry) or \$4CVD		
		or (vapor adj deposit\$3) or (ion adj		
	ļ	plat\$4)) same (Ag or silver) same (speed		
23		or rate))		
27	25	((laminate or filter or PDP or (plasma adj	USPAT;	2004/06/21 11:44
		display adj panel) or transparent or	US-PGPUB	
	1	coat\$3 or film or deposit\$3) near6		
		(repeat\$5 or multilayer or (multi adj		
	1	layer) or alternat\$6 or ((multiple or		
		plural or plurality) adj layer)) same (Ag		
ł	J	or silver) same ((index near2 refract\$5)		
j	į	or oxide or dielectric or ITO)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
	}	or (vapor adj deposit\$3) or (ion adj		
		<pre>plat\$4)) with (Ag or silver) with (speed or rate))</pre>		
		OI IGCE/)		

28	19	(((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj	USPAT; US-PGPUB	2004/06/21 11:40
		layer) or alternat\$6 or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5)		
		or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj		
		plat\$4)) with (Ag or silver) with (speed or rate))) not ((((laminate or filter or PDP or (plasma adj display adj panel) or		
		transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or		
		((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or		
		ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius		
		or faren\$8) same (Ag or silver) same (speed or rate))) or (((laminate or filter or PDP or (plasma adj display adj panel)		
		or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or		
		((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or		
		<pre>(ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate))) or (((laminate or</pre>		
		filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer		
		or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj		
		dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) with (temperature or celcius or faren\$8) with (Ag or silver)		
29	2	with (speed or rate)))) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or	EPO; JPO; DERWENT;	2004/06/21 11:44
		coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or ((multiple or	IBM_TDB	
		plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) with (Ag or silver) with (speed		
30	4	or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or	EPO; JPO; DERWENT;	2004/06/21 11:45
		coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or ((multiple or	IBM_TDB	
		plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed or rate))		
	L-,			

2 ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or (multiple or plural or plurality) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faten\$8) same (temperature or celcius or faten\$8) same (lay or silver) same (speed or rate)) 1 ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer)) same (lay or silver) same (lay or					
coat53 or film or deposit53) near6 (repeat55 or multilayer or alternat56 or (multi adj layer) or ((multiple or plural or plurality) adj layer)) and ((sputter53 or (vacuum adj dry) or \$4CVD or (vapor adj deposit53) or (ion adj plat54)) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat53 or film or deposit53) near6 (repeat55 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract55) or oxide or dielectric or ITO)) and ((sputter53 or (vacuum adj dry) or \$4CVD or (vapor adj deposit53) or (ion adj plat54)) same ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat53 or film or deposit53) near6 (repeat55 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract55) or oxide or dielectric or ITO)) and ((sputter53 or (vacuum adj dry) or \$4CVD or (vapor adj deposit53) or (ion adj plat54)) same (Ag or silver) same (speed or rate) 0 (((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat53 or film or deposit53) near6 (repeat55 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract55) or oxide or dielectric or ITO)) and ((sputter53 or (vacuum adj dry) or \$4CVD or (vapor adj deposit53) or (ion adj plat54)) same (Ag or silver) same (speed or rate))) not (((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat53 or film or deposit53) near6 (repeat55 or multilayer or (multi adj layer) or alternat56 or (plasma adj display adj panel) or transparent or coat53 or film or deposit53) near6 (repeat55 or multilayer or (multi adj layer) or alternat56 or (film tiple or plural or plurality) adj layer)) same (Ag or silver) same (speed or ate))) not ((claminate or filter or PDP or (plasma adj display adj panel) or transparent or coat53 or film or depo	31	2	(prasma da)		2004/06/21 11:46
(repeat\$5 or multilayer or alternat\$6 or (multi ad jayer) or (multiple or plural or plurality) ad jayer))) and ((sputter\$3) or (vacuum ad dry) or \$4CVD or (vapor ad jdeposit\$3) or (ion ad jplat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) 1 ((laminate or filter or PDP or (plasma ad jdisplay ad jpanel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi ad jlayer) or (multiple or plural or plurality) ad jlayer)) same (Ag or silver) same (ince near) refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum ad jdy) or \$4CVD or (vapor ad jdeposit\$3) or (ion ad jplat\$4)) same (temperature or celcius or faren\$8] same (Ag or silver) same (speed or rate)) 4 ((laminate or filter or PDP or (plasma ad jdisplay ad jpanel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi ad jlayer) or (multiple or plural or plurality) ad jlayer)) same (Ag or silver) same (index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum ad jdry) or \$4CVD or (vapor ad jdeposit\$3) or (ion ad jplat\$4)) same (Ag or silver) same (speed or rate)) 0 (((laminate or filter or PDP or (plasma ad jlayer) or (multiple or plural or plurality) ad jlayer)) same (Ag or silver) same (speed or rate)) 134 0 (((laminate or filter or PDP or (plasma ad jdisplay ad jpanel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi ad jlayer)) same (Ag or silver) same (speed or rate))) not (((laminate or filter or PDP or (plasma ad jdisplay) or (ion ad jplat\$4)) same (Ag or silver) same (speed or rate))) not (((laminate or filter or PDP or (plasma ad jdisplay) ad jpanel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi ad jlayer) or alternat\$6 or (multiple or plural or plurality) ad jlayer)) same (Ag or silver) same (speed or rate)) or oxide or dielectric or ITO)) and (sputter\$3 or (multiple or plural or plurality) ad jayer) or (ion ad jlayer) or oxide					
or plurality) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)] same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) 1 ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) 4 ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer) or same ((spotter\$3) or (oxide or dielectric or TTO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed or rate) 134 34 35 36 37 38 39 30 30 30 30 30 30 30 30 30	ł		(repeat\$5 or multilayer or alternat\$6 or	101100	
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(((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed			or silver) same (speed or rate))) not		
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coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or (multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed			adi display adi papel) or transparent or		1
(repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed			coat\$3 or film or deposit\$3) near6		
layer) or alternat\$6 or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed			(repeat\$5 or multilayer or (multi adi		
plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed		1	layer) or alternat\$6 or ((multiple or		
or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed			plural or plurality) adi laver)) same (Ag		
or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed			or silver) same ((index near2 refract(5)		
((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed			or oxide or dielectric or ITO)) and		
or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed		ļ .	((sputter\$3 or (vacuum adi dry) or \$4000		
plat\$4)) same (Ag or silver) same (speed			or (vapor adj deposit\$3) or (ion adi		
or rate)))]	plat\$4)) same (Ag or silver) same (speed		
			or rate)))		